

**WORKSHOP- 6****Dermatopathology: Arithmetic interpretation of dermato-pathology algorithms****Introduction:**

Dermatopathology is a specialized branch of pathology that focuses on the study of skin diseases. It involves the examination of skin biopsies to diagnose various dermatological conditions, including inflammatory, infectious, neoplastic, and genetic disorders.

Dermatopathologists are required to have a certain expertise in both clinical dermatology and pathology, making it essential for accurate diagnosis.

Most of the lesions in histopathology are pattern based, like-wise in dermatopathology many entities are based on reaction patterns. As these patterns have a lot of overlaps, an accurate report is a challenge. This requires an integration of clinical findings and histologic reaction patterns leading to an algorithm ensuring a precise diagnosis.

What to expect from the workshop;

1. Dermatologists' perspective of pathologists' report
2. Basics of skin histology and handling of skin biopsies
3. Various reaction patterns and its utility in inflammatory dermatoses
4. Activity based sessions, where you can apply these algorithms and interpret skin biopsies
5. Direct interaction with experienced Dermatologists and dermatopathologists

Number of delegates: 30

Venue: Kempegowda Institute of Medical Sciences, Hospital Campus, V V Puram, K R road, BANGALORE

TIMINGS:

9AM-4:30PM



SCHEDULE

Sl. no	Topic	Staff	Timings
1.	What dermatologist wants the pathologist to see? - Clinical demonstration	Dr Eshwari	9:00 am - 9:45 am
2.	Basics of skin histology and handling of skin biopsies	Dr S R Niveditha	9:45 am – 10:15 am
3.	Basic approach to reaction patterns	Dr Dayananda B S	10:15 am – 11:00 am
	Tea break		11:00 am - 11:15 am
4.	Lichenoid and psoriasiform reaction pattern with slide interpretation activity	Dr Dayananda B S	11:15 am - 12:15 noon
5.	Spongiotic and vesicobullous reaction pattern with slide interpretation activity	Dr Thejasvi Krishnamurthy	12:15 pm - 1:15 pm
	Lunch break		1:15 pm - 2:00 pm
6.	Approach to adnexal neoplasms with slide interpretation activity	Dr Thejasvi Krishnamurthy	2:00 pm - 3:00 pm
7.	Vasculopathic and Granulomatous approach with slide interpretation activity	Dr Eshwari L	3:00 pm– 4:00 pm
8.	Summary and Interaction Handouts distribution		4:00 pm– 4:30pm
	Tea		4:30 pm onwards

**FACULTY:**

Dr Dayananda S Biligi
Professor
Department of pathology BMCRI
Bangalore



Dr S R Niveditha
Professor & HOD Department of
pathology KIMS
Bangalore



Dr Thejasvi Krishnamurthy
Professor
Department of pathology BMCRI
Bangalore



Dr Eshwari L
Professor
Department of dermatology BMCRI
Bangalore

